2005-06 Consolidated Grants Program Agricultural Water Quality Grant Program (AWQGP)* (Adopted by the State Water Board on October 11, 2006.)

PIN	PROPOSAL TITLE	REGION	FUNDING AMOUNT	TOTAL
	Implementation Projects on Livestock Facilities to Reduce Nutrient, Sediment & Pathogen Pollution	3	\$999,900	\$999,900
9314	Rutherford - Napa River Restoration Project	2	\$1,000,000	\$1,999,900
9300	An Integrated, Regional Dairy Management Plan with BMP Implementation in the San Jacinto Watershed	8	\$739,069	\$2,738,969
9531	Strategy for Resolving MeHg and Low Dissolved Oxygen events in northern Suisun Marsh	2	\$795,000	\$3,533,969
8978	Permit Coordination & Agricultural Water Quality Implementation Program in the Pajaro Watershed	3	\$999,660	\$4,533,629
20.30~	Demonstrating Compatibility of Water Quality & Food Safety, through Research and Implementation	3	\$1,000,000	\$5,533,629
	Salton Sea Ecosystem Monitoring	7	\$810,000	\$6,343,629
9492	TMDL Agricultural Operator Voluntary Program for the San Jacinto Watershed	8	\$273,000	\$6,616,629
9234	Implementation of Water Quality BMPs for Sacramento-San Joaquin Delta Rice Production	5	\$999,981	\$7,616,610
9161	Reducing unexplained toxicity to protect sediment quality associated with irrigated agriculture	5	\$532,000	\$8,148,610
	Fish Friendly Farming Program Agricultural Clean Water Implementation	1 & 2	\$750,000	\$8,898,610
9399	Hedrick Ranch Nature Area Wetland and Riparian Restoration	4	\$605,456	\$9,504,066
9176	BMP's for reducing sediment and pesticides in runoff from Colusa County almond orchards	5	\$1,000,000	\$10,504,066
XXXX	Westside Regional Drainage Plan - Distribution Facilities Improvements Component	5	\$1,000,000	\$11,504,066
9308	Nutrient Reduction & Monitoring in Santa Margarita Watershed	9	\$600,000	\$12,104,066
9395	Methylmercury cycling and export from agricultural and natural wetlands in the Yolo Bypass	5	\$999,881	\$13,103,947
8986	Shasta River Tailwater Reduction: Demonstration and Implementation Project	1	\$735,490	\$13,839,437
8850	Selby Creek Stream Habitat Restoration and Riparian Revegetation Project	2	\$475,000	\$14,314,437
6952	Implementing IPM/BMP to Reduce OP and Pyrethroid Runoff in Agricultural Land, San Joaquin Watershed	5	\$744,175	\$15,058,612
	Orange County Nurseries Water Quality Improvement Project	8	\$372,000	\$15,430,612
Q / Z 3	Research and Implementation of BMP's to Protect Water Quality from Central Coast Vineyards	3	\$680,000	\$16,110,612
9123	WURD Water Quality Improvement Projects for the Central Valley	5	\$999,997	\$17,110,609
U/1136	Transport Processes of Pyrethroid Insecticides in Streams and Rivers of the San Joaquin Basin	5	\$400,000	\$17,510,609

\$17,510,609

For PIN 8853, if the applicant accepts the AWQGP grant funds, the applicant cannot receive more than an additional \$4 million from the 2005-06 Consolidated Grants Program.

^{*} Funding is conditioned upon grantees addressing technical reviewer comments during the development of their grant agreement.

^{**} Alternate Reporting Requirements approved.